Filed: March 8, 2004

TC Art Unit: 2617

Confirmation No.: 1538

AMENDMENT TO THE CLAIMS

(Currently Amended) A method, comprising:

identifying an account balance associated with a request for

a communications event,

associating a rate plan with the request, the rate plan being

associated with at least two rates,

computing a rate schedule based on the at least two rates

rate plan, and

determining a duration of the communications by

comparing the rate schedule to the account balance.

2. (Original) Α method according to claim 1,

associating a rate plan with the request includes associating at

least one of: a connection charge rate and a tax charge rate.

(Original) A method according to claim 1, wherein computing 3.

a rate schedule includes incorporating at least one of: an

initial rate period, at least one fixed fee, available free

time, and a cost per second for the communications event.

4. A method according to claim 1, wherein the

request includes an initiation of a telephone call.

5. (Original) A method according to claim 1, wherein the

request includes an initiation of a cellular telephone call.

-2-

WEINGARTEN, SCHURGIN, GAGNEBIN & LEBOVICI LLP TEL. (617) 542-2290 PAX. (617) 451-0313

Filed: March 8, 2004

TC Art Unit: 2617 Confirmation No.: 1538

6. (Original) A method according to claim 1, wherein

identifying an account balance associated with the request

includes at least one of:

receiving an account code from a user,

receiving an account code from a recipient,

identifying a device receiving the communications event,

and

identifying a device initiating the communications event.

according to (Original) Α method claim 1, further

comprising authorizing completion of the communications event

for the determined duration.

8. (Original) Α method according to claim 7, wherein

authorizing completion of the communications event includes

terminating a telephone call at a switch.

claim 9. (Original) method according Α to 7, wherein

authorizing completion of the communications event

terminating a cellular telephone call at a cellular switch.

(Original) A method according to claim 1, wherein comparing

the rate schedule to the account balance includes determining a

duration of the communications event for which an accrued cost

of the communications event is approximately equal to the

account balance.

-3-

WEINGARTEN, SCHURGIN, GAGNEBIN & LEBOVICI LLP TEL. (617) 542-2290 FAX. (617) 451-0313

Application No. 10/795,901 Filed: March 8, 2004

> TC Art Unit: 2617 Confirmation No.: 1538

11. (Original) A method according to claim 1, wherein computing a rate schedule includes incorporating at least one of: an initial rate period and fixed fees.

12. (Original) A method according to claim 1, wherein computing a rate schedule includes at least one of:

computing endpoints of the communications event, determining a distance of the communications event, considering time of day of the communications event, and, considering day of week of the communications event.

13. (Original) A method according to claim 1, further comprising,

monitoring the communications event for a rate schedule altering event, and

computing an updated rate schedule upon determining the occurrence of the rate schedule altering event.

14. (Original) A method according to claim 13, further comprising,

updating the account balance before the rate schedule altering event, and

computing an updated duration of the communications event by comparing the updated account balance and the updated rate schedule.

15. (Original) A method according to claim 13, wherein monitoring the communications event includes determining that a number of parties to the communications event has changed.

Filed: March 8, 2004

TC Art Unit: 2617 Confirmation No.: 1538

(Original) A method according to claim 15, wherein

determining that a number of parties to the communications event

has changed, includes determining that a new party is added to

the communications event.

17. (Original) Α method according to claim 13, wherein

monitoring the communications event includes determining

change in a communications event distance.

18. (Original) A system, comprising:

communications least one interface receive to

information representative of request to initiate a

communications event,

at least one database to store:

information representative of rate plans

plurality of communications service providers, each rate plan

associated with at least two rates, and

information associated with a plurality of accounts,

and

at least one processor coupled to the at least one database

and the at least one communications interface, to identify an

account balance associated with the request, to associate a rate

plan with the request, to compute a rate schedule based on the

at least two rates from the associated rate plan, and to compare

the rate schedule to the account balance to determine a duration

for which an accrued cost of the communications event is

approximately equal to the account balance.

-5-

Filed: March 8, 2004

TC Art Unit: 2617

Confirmation No.: 1538

19. (Original) A system according to claim 18, wherein the at

one processor includes instructions to determine

connection charge rate and a tax charge rate.

(Original) A system according to claim 18, wherein the rate 20.

schedule includes at least one of: an initial rate period, at

least one fixed fee, available free time, and a cost per second

for the communications event.

21. (Original) A system according to claim 18,

comprising a transmitter to send a signal for terminating the

communications event at the end of the determined duration.

22. (Original) A system according to claim 18, wherein the

communications event is a telephone call.

23. (Original) A system according to claim 18, wherein the

communications event is a cellular telephone call.

24. (Original) A system according to claim 18, wherein the at

least one processor includes instructions for identifying an

account balance, said instructions to perform at least one of:

receive an account code from a user,

receive an account code from a recipient,

identify a device initiating the communication event, and,

identify a device receiving the communication event.

(Original) A system according to claim 18, wherein the rate 25.

schedule includes at least one of: an initial rate period, fixed

-6-

Filed: March 8, 2004 TC Art Unit: 2617

Confirmation No.: 1538

fees, available free time, and a cost per second for the communications event.

26. (Original) A system according to claim 18, wherein the at least one processor includes instructions to determine at least one of:

endpoints of the communications event,
a distance of the communications event,

time of day of the communications event, and,

day of week of the communications event.

27. (Original) A system according to claim 18, where the at least one processor includes instructions to:

monitor the communications event for a rate schedule altering event, and

update the rate schedule upon the occurrence of the rate schedule altering event.

28. (Original) A system according to claim 27, wherein the at least one processor includes instructions to:

update the account balance before the rate schedule altering event, and

compute an updated duration of the communications event by comparing the updated account balance and the updated rated schedule.

29. (Original) A system according to claim 27, wherein the instructions to update the rate schedule include instructions to

-7-

Filed: March 8, 2004

TC Art Unit: 2617

Confirmation No.: 1538

determine that a number of parties to the communications event has changed.

(Original) A system according to claim 29, wherein the

instructions to determine that a number of parties to the

changed, communications event has include instructions

determine that a new party is added to the communications event.

31. (Original) A system according to claim 27, wherein the

instructions to update the rate schedule include instructions to

determine a change in a communications event distance.

32. (Currently Amended) A method, comprising:

storing information representative of rate plans for at least

two communications service providers, each of the rate plans

having at least two rates,

storing information associated with a at least with at least

two user accounts,

identifying a request to initiate the initiate а

communications event,

determining an account balance associated with the request,

associating a rate plan with the request,

computing a rate schedule based on the at least two rates

of the associated rate plan, and

determining a duration of the communication communications

event for which an accrued cost of the communications event is

approximately equal to the account balance.

-8-

Filed: March 8, 2004

TC Art Unit: 2617

Confirmation No.: 1538

(Original) A method according to claim 32, wherein storing

information representative of rate plans includes storing cost

per second rates.

34. (Original) A method according to claim 32, further

comprising

identifying a transfer of service from a first service

provider to a second service provider, and

determining a duration of the communications event

which of an accrued cost the communications is event

approximately equal to the account balance, based on the second

service provider handling the communications event.

35. (Original) Α method according to claim 32,

determining a duration includes computing a rate schedule for

the communications event.

(Currently Amended) A method according to claim 35, wherein 36.

computing a rate schedule includes determining at least one of:

connection charge a connection charge rate and a tax charge

rate.

37. (Original) Α method according to claim 36, wherein

computing a rate schedule includes determining a factor based on

least one of: available free at time, endpoints of

communications event, distance of the communications event, and

time of day.

-9-

Filed: March 8, 2004

TC Art Unit: 2617

Confirmation No.: 1538

38. (Original) A method according to claim 32, further

comprising terminating the communications event at the end of

the determined duration.

39. (Original) Α method according to claim 32,

comprising deducting a cost of the communications event from the

available balance upon termination of the communications event.

40. (Original) method according to claim 32, Α wherein

identifying a request to initiate communications a event

includes identifying an initiation of a telephone call.

41. (Original) A method according to claim 32, wherein

a communications identifying a request to initiate

includes identifying an initiation of a cellular telephone call.

42. (Original) Α method according to claim 32, wherein

determining an account balance includes at least one of:

receiving an account code from a user, and

identifying a device initiating the request

communications event.

43. (Original) A method according to claim 32, wherein

determining an account balance includes at least one of:

receiving an account code from a recipient, and

identifying a device to receive the communications event.

-10-

Filed: March 8, 2004

TC Art Unit: 2617

Confirmation No.: 1538

(Original) A system according to claim 44. 32, wherein

determining a duration includes determining a duration before

authorizing the communications event.

45. (Original) system according to claim Α 32, wherein

determining a duration includes determining a duration based on a

service provider handling the communications event.

(New) A computer-readable medium having stored thereon a

plurality of instructions, the plurality of instructions including

instructions which, when executed by a processor, cause the

processor to perform the steps of:

identifying an account balance associated with a request for

a communications event,

associating a rate plan with the request, the rate plan being

associated with at least two rates,

computing a rate schedule based on the rate plan, and

determining a duration of the communications event by

comparing the rate schedule to the account balance.

-11-

WEINGARTEN, SCHURGIN, GAGNEBIN & LEBOVICI LLP TEL. (617) 542-2290 FAX. (617) 451-0313